WTP - 303 1 / 02

## New Jersey Department Environmental Protection Water Supply Administration - Bureau of Safe Drinking Water

401 East State Street P.O. Box 426 Page <u>1</u> of \_\_\_\_

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## WATER QUALITY PARAMETERS ANALYSIS INPUT FORM LEAD & COPPER RULE

22.12 00 001	1 211 11	022		WQ
System Name	_ P	WS ID# _		
Address	L:			
City Zip	_ L	Laboratory N	Vame	
State Zip	_			
Number of Distribution Tap Samples Required Number Taken _ Number of Points of Entry Samples Required Number Taken _	PERIOD: 1st half		Year	
Sample No Collection Date// Location:	Sa Fa	ample Type* . acility ID# (I	f applicable)	
Contaminant ID and Name	Sign	sis Results mg/L	Analysis Method #	Analysis Date
1030 - LEAD (Entry Point, if Required)		IIIg/L	Wiethod II	Dute
1022 - COPPER (Entry Point, if Required)				
1996 - TEMPERTURE °F				
1925 – pH	$\Rightarrow$			
1064 - CONDUCTIVITY @ 25°C uMho/cm	$\searrow$			
1929 – ALKALINITY	$\vdash$			
**1016 - CALCIUM (dosage mg/L )				
**1044 - ORTHOPHOSPHATE (dosage mg/L )				
**1049 - SILICA (dosage mg/L)				
Sample No Collection Date// Location:		y ID# (If approximately sis Results	olicable)	<u> </u>
Contaminant ID and Name	Sign (<)	mg/L	Analysis Method #	Analysis Date
1030 - LEAD (Entry Point, if Required)				
1022 - COPPER (Entry Point, if Required)				
1996 - TEMPERTURE °F	$\overline{\times}$			
1925 – pH				
1064 - CONDUCTIVITY @ 25°C uMho/cm	$\supset$			
1929 – ALKALINITY				
**1016 - CALCIUM (dosage mg/L)				
**1044 - ORTHOPHOSPHATE (dosage mg/L )				
**1049 - SILICA (dosage mg/L )				
SAMPLE TYPE: P - Point of Entry to Distribution D - Di	stributio	n Tap	1	
** Indicate finished water concentration and dosage, if applicable. Form prepared by: Owner/Operator or Laboratory		Phone No (_	)	
I certify that this water sample was collected and analyzed in accordance with approx by the New Jersey Department of Environmental Protection from the location describ		lures established		
			/	_/
Print Name Signature			Date	

## WATER QUALITY PARAMETERS ANALYSIS INPUT FORM Page of LEAD & COPPER RULE PWS ID# System Name \_\_\_\_\_ Sample No. \_\_\_\_\_ Collection Date \_\_\_\_/\_\_\_/ Sample Type\* Facility ID# (If applicable) Location: Analysis Results Analysis Analysis Contaminant ID and Name Sign Method # Date (<) mg/L (Entry Point, if Required) 1030 - LEAD (Entry Point, if Required) 1022 - COPPER 1996 - TEMPERTURE °F 1925 - pH1064 - CONDUCTIVITY @ 25°C uMho/cm 1929 – ALKALINITY \*\*1016 - CALCIUM (dosage mg/L\_\_\_\_ \*\*1044 - ORTHOPHOSPHATE (dosage mg/L \*\*1049 - SILICA (dosage mg/L\_\_\_\_) Sample No. \_\_\_\_\_ Collection Date \_\_\_\_/\_\_\_ Sample Type\* Facility ID# (If applicable) Analysis Results Analysis Analysis Contaminant ID and Name Sign Method # Date (<) mg/L 1030 - LEAD (Entry Point, if Required) 1022 - COPPER (Entry Point, if Required) 1996 - TEMPERTURE °F 1925 - pH1064 - CONDUCTIVITY @ 25°C uMho/cm 1929 – ALKALINITY \*\*1016 - CALCIUM (dosage mg/L \*\*1044 - ORTHOPHOSPHATE (dosage mg/L\_ \*\*1049 - SILICA (dosage mg/L Sample No. \_\_\_\_\_ Collection Date \_\_\_\_/\_\_\_\_ Sample Type\* Facility ID# (If applicable) Location: Analysis Results Analysis Analysis Contaminant ID and Name Sign Method # Date (<) mg/L (Entry Point, if Required) 1030 - LEAD 1022 - COPPER (Entry Point, if Required) 1996 - TEMPERTURE °F 1925 - pH1064 - CONDUCTIVITY @ 25°C u Mho/cm 1929 - ALKALINITY \*\*1016 - CALCIUM (dosage mg/L

\*\*1049 - SILICA (dosage mg/L

\*\*1044 - ORTHOPHOSPHATE (dosage mg/L

<sup>\*</sup> SAMPLE TYPE: P - Point of Entry to Distribution

D - Distribution Tap

<sup>\*\*</sup> Indicate finished water concentration and dosage, if applicable.